Room Equalization Based On Iterative Simple Complex

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Equalization filters design based on iterative simple complex smoothing has been proposed for room equalization. The algorithm can be useful in cases of long duration acoustic impulse responses since it results in impulse responses of reduced complexity which preserve the initial transient data that are significant to the listener.

ROOM EQUALIZATION BASED ON ITERATIVE SIMPLE COMPLEX ...

This paper presents a room equalization method based on iterative simple complex smoothing of measured acoustic impulse responses. This is useful in cases of long duration impulse responses. Corresponding time reduced impulse responses are derived which conform to perceptual principles.

Room equalization based on iterative simple complex ...

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(PDF) Room equalization based on iterative simple complex ...

Room equalization based on iterative simple complex smoothing of acoustic impulse responses

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Room Equalization Based On Iterative Simple Complex

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Room Equalization Based On Iterative Simple Complex

Room Acoustics Software. REW is free room acoustics analysis software for measuring and analysing room and loudspeaker responses. The audio measurement and analysis features of REW help you optimise the acoustics of your listening room, studio or home theater and find the best locations for your speakers, subwoofers and listening position.

REW - Room EQ Wizard Room Acoustics Software

For rectangular rooms with symmetric loudspeaker arrangements, full room equalization can be achieved at low frequencies, as demonstrated by previous research. The method is based on generating a plane wave that propagates along the room. However, often the room is not rectangular, and/or a symmetric loudspeaker setup cannot be assured, leading to a deteriorated equalization performance.

AES E-Library » Full Room Equalization at Low Frequencies ...

Design of inverse filters is based on measured loudspeaker/room impulse responses combined with room- and psychoacoustic knowledge. Frequency dependent smoothing and nonlinear equalization effort is applied, and a new iterative method has been proposed. Index Terms^{II} Deconvolution, MIMO, FIR, IIR, Kautz and Wrapped filter

REVIEW OF LOUDSPEAKER EQUALIZATION

In this work, we experimentally demonstrate a compressed neural network equalization using the iterative pruning algorithm for 112-Gbps VCSEL-enabled PAM-4 and PAM-8 transmissions over 100-m MMF....

Compressed Neural Network Equalization Based on Iterative ...

Zheren Long, Hua Wang, Nan Wu, Jingming Kuang, Turbo equalization based on joint Gaussian, SIC-MMSE and LMMSE for nonlinear satellite channels, Science China Information Sciences, 10.1007/s11432-016-9056-5, 61, 4, (2017).

Iterative correction of intersymbol interference: Turbo

An equalization filter using Cecchi et al. Multipoint Mixed-phase Equalization system the common acoustical poles of room transfer functions (RTFs) was introduced in. An equalization system based on a k-means with splitting clustering algorithm applied to all-pole RTF measures was presented in.

AES E-Library » Development of Multipoint Mixed-Phase ...

This paper proposes a modified iterative equalization (MIE) scheme based on precoding. First we analyze and compare the performance of the improved MAX-Log-MAP (I-MLM) algorithm called MIE-I-MLM scheme and two traditional equalization algorithms in MIE scheme. Second, based on the good understanding of the performance of precoding and MIE-I-MLM ...

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